Amendments to the Abstract:

Please amend the Abstract of the Disclosure section starting at page 54, line 2 and ending at page 54, line 14 to read, as follows.

--An electrophotographic apparatus comprises a photosensitive member, exposing means, and cleaning means for cleaning a residual developer from the photosensitive member, which comprises a cleaning brush brought into contact with the photosensitive member. In this case, [[if]] a brush density of the cleaning brush is D (number/mm²), and an area of a pixel of an electrostatic image is S (mm²/dot), and D×S≥0.06 and D≤200 are satisfied. Thus, an image forming apparatus is provided, in which cleaning stability is improved by uniformly scraping off and dispersing the transfer residual developer from the photosensitive member.--